

Legend

- Groundwater Monitoring Well Location Screened in the LSZ
- SEE System Steam Injection Well Location
- SEE System Multi-Phase Extraction Well Location

Potentiometric Contour Line (ft amsl) (Contour Interval = 0.5 ft) (Dashed Where Inferred)



Groundwater Flow Direction with Gradient (ft/ft)



Fenceline



ST012 Boundary

Notes:

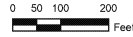
ST012-W24 Monitoring Well Identification 1188.61 Groundwater Elevation (ft amsl)

Monitoring Well not used for contouring due to the presence of LNAPL ST012-W37

ft amsl Feet above mean sea level LSZ Lower Saturated Zone

LNAPL Light non-aqueous phase liquid SEE Steam Enhanced Extraction

ST012-W37 was not included in the determination of the potentiometric due to the presence of LNAPL.





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Groundwater Monitoring Report Site ST012 - Former Williams Air Force Base Mesa, Arizona

> ST012 LSZ Potentiometric **Surface Map** November 2015

FIGURE 3-3

Job No.: 9101110001 DS 4/22/2016 1" = 200' Date:

